

## Sugar Cane TALENT THE JEWEL NOVEMBER 1997

- Beginning of sowing: August of 1997
- Seed: Variety RD75 soles
- As much in the lot witness as in whom it was made the test is grounds with very under nitrogen content.
- was applied a liter of **Micro Soil**® altogether with 350 kgs. of triple fertilizer 17 and two months later 150kgs. of urea by will of the producer. The grounds are poor grounds with low
- In the parcel witness was applied to 17 triple and urea.



### COMPARISON BETWEEN KNOTS (cms.)

3 MONTHS DESPUES TO APPLY **Micro Soil**®

KNOTS	1	2	3	4	5	6	7	8	AVERAGE
<b>Micro Soil</b> ®	3.16	3.03	2.86	2.73	2.56	2.53	2.53	2.6	<b>2.75</b>
<b>WITNESS</b>	2.6	2.8	2.65	2.65	2.5	2.45	2.2	2.3	2.52
<b>DIFFERENCE</b>	0.56	0.23	0.21	0.08	0.06	0.08	0.33	0.3	<b>0.25</b>

## TALENT THE JEWEL JUNE OF 1998 HARVEST

### DEGREES IN BRIX SCALE

	Micro Soil ® (TOTAL in 5 SAMPLES)	WITNESS (TOTAL IN 3 SAMPLES)	DIFFERENCE	Micro Soil ® (PROM in 5 SAMPLES)	WITNESS (PROM IN 3 SAMPLES)	DIFFERENCE
<b>BASE</b>	132.0	71.2	60.8	26.4	23.7	2.7
<b>AVERAGE PART</b>	127.6	69.0	58.6	25.5	23.0	2.5
<b>HIGH PART</b>	125.5	68.5	57.0	25.1	22.8	2.3

## TALENT LAZARO CARDENAS TARETAN, MICHOACAN

PARCEL 1 SEED: EX- MEX 69 APPLIED  
PRODUCTS: **Micro Soil** ® and Q2000  
APPLIED IN ROLLED IRRIGATION

PARCEL 2 SEED: NAYARE APPLIED  
PRODUCTS: **Micro Soil** ® and Q2000  
APPLIED WITH KNAPSACK

### TALENT LAZARO CARDENAS TARETAN, MICHOACAN PARCELS OUT 1



### CARDINAL RED TALENT LAZARO TARETAN, MICHOACAN PARCELS OUT 2



## TALENT LAZARO CARDENAS PARCELS OUT 1 DESPUES OF DRIP JAR 19 OF FEBRUARY OF THE 2001

HEIGHT (meters)	
TREATY	WITNESS
3.45	3.30
3.70	2.90
3.50	3.45
AVERAGE	AVERAGE

STEM THICKNESS (cms.)	
TREATY	WITNESS
2.8	2.3
2.16	2.16
2.90	2.36
AVERAGE	AVERAGE

I NUMBER OF STEMS by Has.	
TREATY	WITNESS
170,000	135,000
140,000	70,000
130,000	115,000
AVERAGE	AVERAGE

### TALENT THE SPRING NAVOLATO, SINALOA

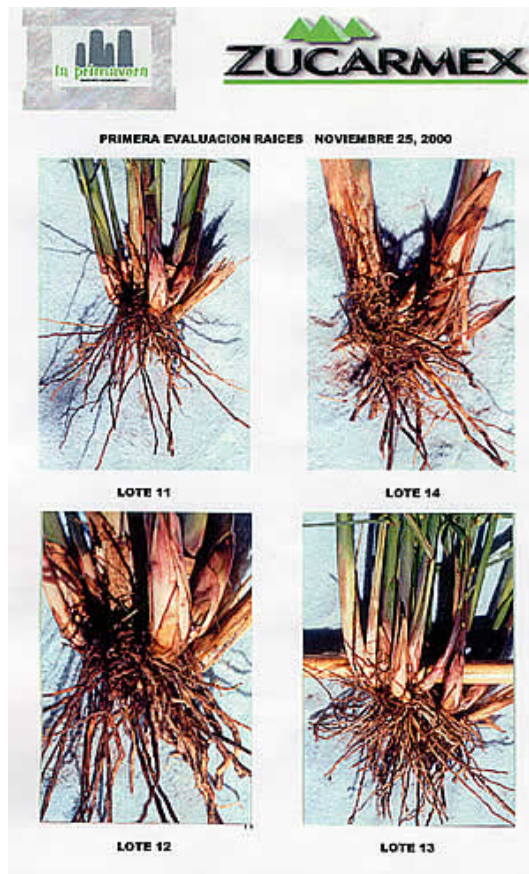
- Test made in 1998
- 2 liters of Micro **were aplicaron Soil** ® one for preparation of the ground at the time of seedtime or in some cases at the time of the cut and another one to the fourth month before the field is closed.
- It was also applied to Q2000 with health effects and activation in a total dose of 6 liters in three applications of 2 liters by hectare each one in a period of 70 days as of which the plant had a 40 growth from 20 to cms.
- Lt. of phosphoric acid and 3 kgs were also applied to 1. of fertilizer to foliar.

### TALENT SPRING NAVOLATO, WITHOUT 1998



## TALENT SPRING NAVOLATO, WITHOUT.

- Period of sowing from the 11 to the 29 of August of the 2000
- SEED: CP 72-2086 . The seed obtained from the lots Paradise and Seiva although she is last did not have the same characteristics of vigor and quality that first.
- 1a. Application of **the Micro Soil** ® 47 after seedtime. In a dosis of 2 liters by hectare, 5 days later Bta-500 was applied and later to this, 20 days later I am applied MicroVita.
- In the treated lots any nutrient was not applied.
- In the lots witness I am applied ': urea, phosphoric acid, sulfuric acid and potassium chloride. In a total of 940 kgs. or lts. by hectare.



**TALENT THE SPRING  
1a. EVALUATION  
25 OF NOVEMBER OF THE 2000**

	DIAMETRO (mm)	HEIGHT (mm)	DIAMETRO (mm)	HEIGHT (mm)
LOT 11 *	14.74	13.6		
LOT 12			18.98	16.1
LOT 13			18.98	15.3
LOT 14 *	15.06	11.9		
AVERAGE	14.8	12.75	19.8	15.7

\* WITNESS

**TALENT THE SPRING À. EVALUATION 19 OF JANUARY OF THE 2001**

	DIAMETRO (mm)	HEIGHT (mm)
LOT 12	23.94	228
LOT 14 *	19.64	180
DIFFERENCE	4.3	48

\* WITNESS

**TALENT the SPRING á. EVALUATION 22 OF FEBRUARY OF THE 2001**

	DIAMETRO (mm)	HEIGHT (mm)	DIAMETRO (mm)	HEIGHT (mm)
LOT 11 *	30.5	125		
LOT 12			31.8	124
LOT 13			31.6	129
LOT 14 *	29.8	134		
AVERAGE	30.1	129	31.2	126

\* WITNESS

**TALENT THE SPRING EVALUATION VOLUME RADICULAR (WEIGHT IN GRAMS OF THE TOTAL VOLUME OF RAIZ EXTRAIDA)**

	1a. EVALUATION	à. EVALUATION
LOT 11 *	38	
LOT 12	63	92
LOT 13	59	
LOT 14 *	46	71
DIFFERENCE	<b>+ 17</b>	<b>+ 21</b>

\* WITNESS

**TALENT THE SPRING  
RESULTS IN HARVEST  
FEBRUARY OF THE 2001**

<b>24.76%</b> MAS TONS OF CANE BY TREATED LOT	<b>15%</b> MAS KILOGRAMS OF AZUCAR BY TON OF CANE
<b>4%</b> LESS DAMAGE BY BARRENADOR IN TREATED LOTS	<b>4%</b> CONTAINED SACCHAROSE MAS IN TREATED LOTS